Section II Soil and Site Information PAGE 1 of 4

Hydrologic Soil Group Rolette County, North Dakota

The Hydrologic Soil Group table gives estimates of various water features. The estimates are used in land use planning that involves engineering considerations. Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The four hydrologic soil groups are:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

Hydrologic Soil Group--Continued Rolette County, North Dakota

Trigon T	Map symbol and soil name	Hydrologic group
Nahon-		C
Arveson	Nahon	-
Arveson-76:	Arveson	B/D
Arvilla		B/D
18 Barnes		В
Buse-		R
Barnes	Buse	
135:	Barnes	
Barnes	135:	
Barnes	Cresbard Barnes	
167:	Barnes	В
Bearden		С
Bearden, Saline	Bearden	В
Bottineau	Bearden, Saline	В
Bottineau	Bottineau	В
Buse	Bottineau	В
Sis Buse	Buse	В
Buse— B Barnes— C Cathay— C Larson— D D D D D D D D D D D D D D D D D D D		В
Sab	Buse	
Larson	389:	_
Cavour	Larson	
430:	Cavour	D
Lohnes	430:	C
450:		
451: Colvin D 452: Colvin D 453: D Colvin D D 470: Cresbard D Cresbard D B Barnes B B 501: B Dickey B B Esmond B B 502: B Esmond B B 510: D Divide D C 532: Eckman B Eckman B B 548: E Egeland B B 569: E Embden B B 6001: E Eramosh D D 605: E Esmond B B		ח
452:	451:	
453:	452:	_
470: Cresbard C Barnes B 501: B Dickey B Esmond B Esmond B Maddock A Dickey B 510: C Divide C 532: E [Eckman B 548: Egeland [Embden B 601: B [Eramosh D 602: Eramosh [Eramosh D 605: B [Esmond B		D
Barnes		D
501: Dickey		
Esmond	501:	
Esmond	Esmond	
Dickey	Esmond	
Divide	Dickey	
532: Eckman		C
548: Egeland	532:	В
569: Embden	548:	
601: Eramosh	569:	
602: Eramosh D 605: Esmond B	601:	
605: Esmond B	602:	
		D

Hydrologic Soil Group--Continued Rolette County, North Dakota

Map symbol and soil name	Hydrologic group
607:	
EsmondHeimdal	В В
768: Gardena	В
800: Glyndon	C
846: Great Bend	В
Overly	В
Hamerly	C
Hamerly,saline	С
Hamerly	C
Parnell	C/D D
893: Harriet	D
926: Hecla	В
939: Hecla	В
	В
HeimdalEmrick	В В
992: Heimdal	В
EmrickEsmond	B B
998: Heimdal	В
Esmond	В
Kelvin	С
Kelvin	C
1104: Lanona	В
Swenoda	В
Letcher	D
Lohnes	A
Maddock	A
Maddock Hecla	A A
Marysland	B/D
Metigoshe	
1292:	В
Metigoshe	В
Miranda	D D
1426: Parnell	D
1466: Pits, Sand And Gravel	A
1523: Renshaw	В
	D
1572:	
Rolla 1687:	D
Sioux	A
Sioux	A
Southam	D

Hydrologic Soil Group--Continued Rolette County, North Dakota

Map symbol	Hydrologic
and soil name	group
Stirum	D
1780: Swenoda	В
1843:	В
1859:	_
Ulen	В
Vallers	C/D
Water	D
2046: Wyndmere	В
2059:	_
Wyrene	В